

RECEIVED
CENTRAL FAX CENTER

-2-

FEB 16 2007

Amendments to the Claims:

1. (Cancelled)

2. (Cancelled)

3. (Currently Amended) An integrated The computer of claim 2,
further comprising and display for use in a computer-assisted surgical or
interventional procedures, comprising:

5 a case housing a computer for running a computer-assisted surgical
navigation process;

a panel-shaped display device having a screen on one side;

a bracket operable to couple said display device to said case;

a first hinge to hingeably couple a first end of said bracket to said case;

a second hinge to hingeably couple a second end of said bracket distal

10 from said first end to a rear surface, opposite the screen, of said display device,
whereby the display is pivotable between a stowed position in which the screen faces
a side of the case and an open position, in which the screen faces away from the case.

4. (Currently Amended) An integrated The computer of claim 1,
further comprising and display for use in a computer-assisted surgical or
interventional procedures, comprising:

5 a case housing a computer for running a computer-assisted surgical
navigation process;

a keyboard hingeably coupled to said case;

a panel-shaped display device having a screen on one side;

a bracket operable to couple said display device to said case, whereby
the display is pivotable between a stowed position in which the screen faces a side of
10 the case and an open position, in which the screen faces away from the case.

-3-

5. (Currently Amended) The [[A]] surgery system according to claim 7, further comprising:

~~a stand[[]], and an integrated computer the case being couplable to said stand[[],] said integrated computer comprising:~~

5

~~a case;~~

~~a display device coupled to said case; and~~

~~a bracket operable to couple said display device to said case, said bracket further operable to facilitate pivotal movement of said display device from a fully extended position to a lowered position.~~

6. (Currently Amended) The system [[of]] according to claim [[4]] 5, wherein said stand comprises a base having a front end and a rear end, said rear end of said stand being narrower than said front end.

7. (New) A surgery system comprising:

a case housing a computer which is programmed for a computer-assisted surgical or interventional procedure;

5 a panel-shaped display device which has a display screen on one side;

a hinge and bracket assembly which connects the case and display device for pivoting movement between:

10 (a) a stowed position in which the display device is adjacent the case with the display screen facing inward toward the case,

(b) a fully extended position in which the display device is extended from the case with the display screen facing outward, and

15 (c) a lower position in which the display device is adjacent the case with the display screen facing outward away from the case.

-4-

8. (New) The surgery system according to claim 7, further including a keyboard pivotally mounted to the case for movement between:

- (a) a stowed position facing toward the case, and,
- (b) deployed position.

9. (New) The surgery system according to claim 7, wherein the case includes a planar front face, the display device is disposed closely adjacent and parallel to the front face in the stowed position.

10. (New) The surgery system according to claim 9, further including a keyboard which, in a stowed position, is received in the case with a rear surface flush with the front face.

11. (New) The surgery system according to claim 7, further including:

a stand having an upper extension which carries the case and a base which is configured for nesting receipt in a stand for carrying a camera pair.

12. (New) The surgery system according to claim 11, wherein the base of the case carrying stand has a narrow rear end which, in a nesting configuration, interlocks with a base of the camera stand.

13. (New) The surgery system according to claim 11, wherein the hinge and bracket assembly includes:

5
a bracket;
a first hinge connecting a first end of the bracket to the case; and,
a second hinge connecting a second end of the bracket to the display device.

14. (New) The surgery system according to claim 13, further including:

a third hinge which pivotally connects a keyboard with the case.